## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

## Listing of Claims:

- 1. (Currently Amended) A method for the fracturing of underground coal deposits comprising:
- <u>a.</u> <u>providing one or more injecting wellbores to an underground coal</u> formation;
- <u>b.</u> <u>sealing all other boreholes to said underground coal formation to which</u> <u>burning could channel from one or more of said injecting wells;</u>
- a.c. injecting an oxidizing gas through said one or more injecting a wellbores and into an said underground coal formation;
  - b.d. igniting the coal in said underground coal formation; and
- e.e. injecting a predetermined amount of a cooling media to force the burning of the coal away from said one or more injecting wellbores.
  - 2. (Original) A method of claim 1 further comprising: extinguishing the burning coal.
- (Original) A method of claim 1 further comprising:
  injecting a slug of water into the formation in which the coal is burning to cause
  additional fracturing of the coal formation.
- 4. (Original) A method of claim 1 wherein said oxidizing gas is air enriched with oxygen.

- 5. (Original) A method of claim 1 wherein said oxidizing gas is air.
- 6. (Original) A method of claim 1 wherein said cooling media is water.
- 7. (Currently Amended) A method <u>for the fracturing of underground coal</u> deposits comprising: <u>of elaim 1</u>
- <u>a.</u> <u>injecting an oxidizing gas through a wellbore and into an underground coal</u> formation;
  - b. igniting the coal in said underground coal formation;
- c. injecting a predetermined amount of a cooling media to force the burning of the coal away from said wellbore; and

wherein said cooling media is a foam containing water.

- 8. (Original) A method of claim 1 wherein said predetermined amount of a cooling media is less than the amount needed to offset the BTUs produced by the burning coal.
- 9. (Currently Amended) A method <u>for the fracturing of underground coal</u> deposits comprising: of claim 1
- <u>a.</u> injecting an oxidizing gas through a wellbore and into an underground coal formation;
  - b. igniting the coal in said underground coal formation;
- c. injecting a predetermined amount of a cooling media to force the burning of the coal away from said wellbore; and

wherein the predetermined amount of cooling media is a quantity sufficient for the BTU value of the cooling media, air and coal is 60% or less of BTU value of the air and coal.

- 10. (Currently Amended) A method for the fracturing of underground coal deposits comprising:
- a. injecting an oxidizing gas through a wellbore and into an underground coal formation, said oxidizing gas being injected at a pressure <u>substantially equal to or the</u>

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fracturing exceeding the fracturing-formation pressure of said coal formation;

- b. igniting the coal in said underground coal formation; and
- c. injecting a predetermined amount of a cooling media to force the burning of the coal away from said wellbore.
  - 11. (Original) A method of claim 10 further comprising: extinguishing the burning coal.
- 12. (Original) A method of claim 10 further comprising: injecting a slug of water into the formation in which the coal is burning to cause additional fracturing of the coal formation.
  - 13. (Original) A method of claim 12 further comprising: extinguishing the burning coal.
- 14. (Original) A method of claim 10 wherein said predetermined amount of a cooling media is less than the amount needed to offset the BTUs produced by the burning coal.
- 15. (Currently Amended) A method <u>for the fracturing of underground coal</u> <u>deposits comprising: of claim 10</u>
- a. injecting an oxidizing gas through a wellbore and into an underground coal formation, said oxidizing gas being injected at a pressure substantially equal to or exceeding fracturing pressure of said coal formation;
  - b. igniting the coal in said underground coal formation;
- c. injecting a predetermined amount of a cooling media to force the burning of the coal away from said wellbore; and

wherein the predetermined amount of cooling media is a quantity sufficient for the BTU value of the cooling media, air and coal is 60% or less of BTU value of the air and coal.

- 16. (Currently Amended) A method of claim 10 wherein said <u>oxidizing</u> oxidyzing gas is injected at a pressure equal to or exceeding the fracturing pressure of said coal formation.
- 17. (Currently Amended) A method of claim 15 wherein said <u>oxidizing</u> exidyzing gas is injected at a pressure equal to or exceeding the fracturing pressure of said coal formation.
- 18. (Original) A method for fracturing of underground coal deposits comprising:
  - a. providing a single open wellbore to an underground coal bearing formation;
- b. injecting an oxidizing gas through said wellbore and into said underground coal formation;
  - c. igniting the coal in said underground coal formation; and
- d. injecting a predetermined amount of a cooling media to force the burning of the coal away from said wellbore.
  - 19. (Original) A method of claim 18 further comprising: extinguishing the burning coal.
- 20. (Original) A method of claim 18 further comprising: injecting a slug of water into the formation in which the coal is burning to cause additional fracturing of the coal formation.
- 21. (Original) A method of claim 18 wherein said oxidizing gas is air enriched with oxygen.

- 22. (Original) A method of claim 18 wherein said oxidizing gas is air.
- 23. (Original) A method of claim 18 wherein said cooling media is water.
- 24. (Original) A method of claim 18 wherein said cooling media is a foam containing water.
- 25. (Original) A method of claim 18 wherein said predetermined amount of a cooling media is less than the amount needed to offset the BTUs produced by the burning coal.
- 26. (Original) A method of claim 18 wherein said oxidizing gas is injected at a pressure substantially equal to or exceeding the fracturing pressure of said coal formation.
- 27. (New) A method for the production of clean gas from a coal formation comprising:
  - a. providing a single open wellbore to an underground coal bearing formation;
- b. injecting an oxidizing gas through said wellbore and into said underground coal formation;
  - c. igniting the coal in said underground coal formation;
- d. injecting a predetermined amount of a cooling media to force the burning of the coal away from said wellbore;
  - e. extinguishing the burning coal; and
- f. removing gas from said underground coal bearing formation through said wellbore.
- 28. (New) A method for the production of clean gas from a coal formation comprising:

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- a. providing one or more injecting wellbores to an underground coal formation;
- b. sealing all other boreholes to said underground coal formation to which a burning could channel from one or more of said injecting wells during the time coal is being burned in said formation;
- c. injecting an oxidizing gas through said one or more injecting wellbores and into said underground coal formation;
  - d. igniting the coal in said underground coal formation;
- e. injecting a predetermined amount of a cooling media to force the burning of the coal away from said one or more injecting wellbores;
  - f. extinguishing the burning coal; and
- g. removing gas from said underground coal bearing formation through one or more of said wellbores.